Sheet 1 of 4 Application Number 09/505,898 Form **PTO-1449** Docket Number 355742104100 Applicant INFORMATION DISCLOSURE CITATION Kirti DAVE et al. AN APPLICATION Group Art Unit 1643 RECEIVED ral sheets if necessary) Filing Date February 17, 2000 Mailing Date September 18, 2000 TECH CENTER 1600/290 U.S. PATENT DOCUMENTS Ref. **Subclass** Examiner Date Document No. Name Class Filing Date If **Initials** No. Appropriate 1. 12/1991 5,075,078 Osikowicz, et al. 422 56 2. 09/1997 5,665,552 Maret, et al. 435 7.22 3. 5,874,527 530 300 02/1999 Barnwell, J.W. 4. 10/1999 530 387.3 5,969,108 McCafferty, et al FOREIGN PATENT DOCUMENTS Examiner Ref. Date Document No. Country Class Subclass Translation Initials No. YES NO OTHER DOCUMENTS (including author, title, Date, Pertinent Pages, Etc.) Ref. Title Examiner **Initials** No. (1996). "A Rapid Dipstick Antigen Capture Assay for the Diagnosis of Falciparum Malaria. WHO 5. Informal Consultation on Recent Advances in Diagnostic Techniques and Vaccines for Malaria," Bull WHO 74(1):47-54. 6. Andreadis, T.G. (1994). "Mosquito and Arbovirus Surveillance in Connecticut, 1991-1992," J Am Mosa Control Assoc 10(4):556-564. Bawden, M. et al. (1994). "OBC Malaria Diagnosis: Easily Learned and Effectively Applied in a Temporary Military Field Laboratory," Transactions of the Royal Society of Tropical Medicine and Hygiene 88:302. 8. Beesley, J.E. (1989). "Colloidal Gold: A New Perspective for Cytochemical Marking," Oxford University Press, Royal Microscopial Society, pp.1-13. 9. Burkot, T.R. (1984). "Identification of *Plasmodium Falciparum*-Infected Mosquitoes by a Double Antibody Enzyme-Linked Immunosorbent Assay," Am J Trop Med Hyg 33(5):783-788. 10. Burkot, T.R. (1984). "Identification of Malaria-Infected Mosquitoes by a Two-Site Enzyme-Linked Immunosorbent Assay," Am J Trop Med Hyg 33:227-231. 11. Carlberg, D.L. (1999). "Lateral-Flow Assays: Designing for Automation," IVD Technology (5-6):48-12. Cavanahg, D.R. et al. (1997). "Antigenicity of Recombinant Proteins Derived from Plasmodium falciparum Merozoite Surface Protein 1," Mol and Biochem Parasitology 85:197-211. **EXAMINER** DATE CONSIDERED: EXAMINER: Initial if citation considered, whether or not the citation conforms with MPEP 609. Draw a line through the citation if not in

conformance and not considered. Include a copy of this form with next communication to applicant.

Form PTO-1449		Docket Number 355742104100	Application Number 09/505,898			
INFORMATION DISCLOSURE CITATION		Applicant				
IN AN APPLICATION		Kirti DAVE et al.				
TO SER 2.2	(Use several sheets if necessary)	Filing Date February 17, 2000	Group Art Unit 1643			
SEP 2 2	2000	Mailing Date September 18, 2000	'			
E.	4					
WATENS	CDC (1997). "Case Definitions for In: 46(RR-10):12-13.	fectious Conditions Under Publ	ic Health Surveillance," MMWR			
14	Collins, et al. (1984). "First Field Trial Sporozoites in Mosquitoes," Am J Tro		say for the Detection of Malaria			
15		n Immunological Approaches to Access Malaria Transmission odial Infection," <i>Mem Inst Oswaldo Cruz</i> , Rio de Janeiro				
16	Day, (1996). "Scourge of infections K	pay, (1996). "Scourge of infections Kills Third World's Young" in New Scientist 150(2031):6.				
17	Fungladda, W. (1993). "A Global Stra	tegy for Malaria Control," WHO	O 1-54.			
18		Gajanana, A. et al. (1995). "Comparative Evaluation of Bioassay and ELISA for Detection of Japanese Encephalitis Virus in Field Collected Mosquitoes," Southeast Asian J Trop Med Public Health 26(1):91-97.				
19	Gu, W.D. (1995). "Estimating Sporoz Trans R Soc Trop Med Hyg 89(4):359	ozoite Rates by Examining Pooled Samples of Mosquitoes," 59-360.				
V 20	Henchal, et al. (1982). "Dengue Virus Monoclonal Antibodies by Indirect Im	Henchal, et al. (1982). "Dengue Virus-Specific and Flavivirus Group Determinants Identified with Monoclonal Antibodies by Indirect Immunofluorescence," Am J Trop Med Hyg 31(4):830-836.				
21		Henchal, E.A., et al. (1983). "Rapid Identification of Dengue Virus Isolates by Using Monoclonal Antibodies in an Indirect Immunofluorescent Assay," Am J Trop Med Hyg 32(1):164-169.				
22	Hermanson G.T. (1996). Bioconjugate	Techniques, Academic Press;	Harlow and Lane, pp.593-604.			
23		Howard, et al. (1986). "Malaria: Antigens and Host-Parasite Interactions" in <i>Parasite Antigens</i> , T. Pearson, ed., pp.111-165, Marcel-Dekker Publishers, NY.				
24	Jones, K.D. (1999). "Troubleshooting Principles," <i>IVD Technology</i> (3-4):32-	D. (1999). "Troubleshooting Protein Binding in Nitrocellulose Membranes. Part 1:				
25	1 ' ' '	Jones, K.D. (1999). "Troubleshooting Protein Binding in Nitrocellulose Membranes. Part 2: Common Problems," <i>IVD Technology</i> (5-6):26-35.				
Ú 26	Luft, P. "Mosquitoes and Dengue," at 20, 1998).	http://www.biohaven.com/der	ngue.htm> (visited on February			
U27	Mackey, L. et al. (1980). "Diagnosis of Radioimmunoassay for the Detection					
28	McIntosh, B.M. (1976). "Epidemics of Univitatus Theobold as Vector," S Af		South Africa with Culex (Culex)			
29	Oprandy, J.J. et al. (1990). "Processin Detection in a Rapid Dot Immunobing					
	Panthier, R. et al. (1968). "Epidemiology of West Nile Virus. In: Human Illness: Focus on Camargue. Cartin vol provider Inst Pasteur 3:115-435.					
EXAMINER: Muhh DATE CONSIDERED: 8/21/01						
	EXAMINER: Initial if citation considered, whether or not the citation conforms with MPEP 609. Draw a line through the citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.					

For	m•PT(7-1449		Docket Number 355742104100	Application Number 09/505,898		
INFORMATION DISCLOSURE CITATION BOAN APPLICATION		AN APPLICATION	Applicant Kirti DA	AVE et al.			
1	ern 2	2 2000	e veveral sheets if necessary)	Filing Date February 17, 2000	Group Art Unit 1643 SEP 2 7 2000		
B	SEP 2	, L 2000	<u> </u>	Mailing Date September 18, 2000	- 1 (000)		
*	2	S. L.			TECH CENTER 1600/2900		
ĺ	M	A AMERICA	Peyron, F. et al. (1994). "Dipstick Ant 343(8911):1502-1503.	igen-Capture Assay for Malaria	Detection," Lancet		
	<u> </u>	<i>3</i> 2.	Ramsey, J.M. et al. (1986). "Field Tria in Anopheline Vectors with Low Infection	al in Chiapas, Mexico, of a Rapid etion Rates," Am J Trop Med Hy	d Detection Method for Malaria by 35(2):234-238.		
		33.	Ramsey, J.M. et al. (1994). "Plasmodi Southern Chiapas, Mexico," <i>J Parasit</i>	lium vivax Sporozoite Rates from Anopheles albimanus in tol 80(3):489-493.			
	,	34.		etection of Plasmodium vivax and Plasmodium falciparum neline Mosquitoes Collected in Southern Thailand," Am J Trop			
	V	35.	Rosenberg, R. et al. (1989). "Circumsporozoite Protein Heterogeneity in the Human Malaria Parasite <i>Plasmodium vivax</i> ," <i>Science</i> 245:973-976.				
	,	36.	Savage, H.M. et al. (1991). "A Dipstick ELISA for Rapid Detection of Human Blood Meals in Mosquitoes," J Am Mosq Control Assoc 7(1):16-23.				
	,	37. /	Shanks, G.D., et al. (1989). "Malaria Phosphylaxis During Military Operations in Thailand," <i>Military Medicine</i> 154(10):500-502.				
	l	38.	Shanks, G.D., et al. (1991). "Malaria as a Military Factor in Southeast Asia," <i>Military Medicine</i> 156(12):684-686.				
	L	39.	Shell, E.R. (197). "Resurgence of a De	eadly Disease," The Atlantic Mo	nthly 8:45-60.		
	c	40.	Sithiprasasna, R. et al. (1994). "ELISA Antigen in Mosquitoes," Annals of Tro				
		41.	Smithburn, K.C. et al. (1940). "A New Am J Trop Med Hyg 20:471.	rotropic Virus Isolated from the	Blood of a Native of Uganda,"		
		42.	Snowden, K. et al. (1991). "Antigen D. <i>Immunol Methods</i> 140(1):57-65.	etection Immunoassay Using D	ipsticks amd Colloidal Dyes," J		
		43.	Tsai, T.F. et al. (1998). "West Nile En 352(9):1-5.	cephalitis Epidemic in Southeas	tern Romania," The Lancet		
		44.	Vaughn, D. et al. (1999). "Rapid Serol Commercial Capture ELISA that Distington 60(4):693-698.				
_		45.	Wirtz, R.A. et al. (1986). "Identification Enzyme-Linked Immunosorbent Assa				
		46.	Wirtz, R.A. et al. (1987). "Comparative falciparum Sporozoites for ELISA De	cive Testing of Monoclonal Antibodies Against <i>Plasmodium</i> Development," <i>Bull WHO</i> 65:39-45.			
		47.		irtz, R.A. et al. (1992). "Development and Evaluation of an Enzyme-Linked Immunosorbent Assay Plasmodium vivax-VK247 Sporozoites," J Med Entomol 29:854-857.			
	γ	48.	Zavala, F. et al. (1982). "Monoclonal	Antibodies to Circumsporozoite	Proteins Identify the Species of		
E	XAMI	NER:	ville	DATE CONSIDERED:	8/22/01		
EXAMINER: Initial if citation considered, whether or not the citation conforms with MPEP 609. Draw a line through the citation if not in							

conformance and not considered. Include a copy of this form with next communication to applicant.

,			Sheet 4 of 4
Form PTO-1449	Docket Number 355742104100	Application Number 0	9/505,898
INFORMATION DISCLOSURE CITATION IN APPLICATION	Applicant Kirti DAVE et al.		RECEIV
(Lisa roward sheats if nacassary)	Filing Date February 17, 2000	Group Art Unit 1643	SEP 2 7 20
Malaria Parasite in Infected Mosquir Zavala, F. et al. (1983). "Circumspo	Mailing Date September 18, 2000		
	200(10) = 0		TECH CENTER 1600
Malaria Parasite in Infected Mosqui			
49. Zavala, F. et al. (1983). "Circumspo Immunodominant Region with Two	or More Identical Epitopes,"	isites Contain a Singl I Exp Med 157:1947-	e 1957.
	•		
			:
,			
EXAMINER A A A			
EXAMINER / //	DATE CONSIDERED:	8/22/1	1

sd-11193